TITLE: SYSTEM FOR ITERATIVELY DESIGNING AN OBJECT "ETERARCHY IN AN OBJECT-ORIENTED

COMP\ R ENVIRONMENT INVENTOR(S): BRIAN J. RODDY APPLICATION SERIAL NO:

SHEET 1 of 6

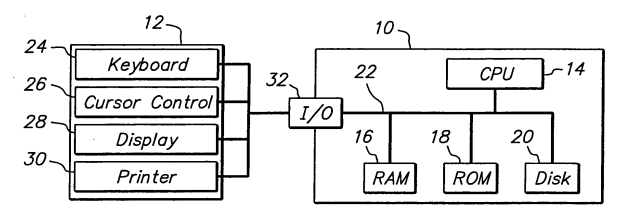


FIG. 1

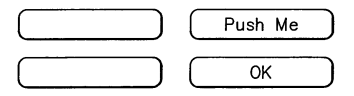


FIG. 2

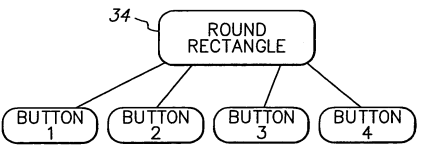


FIG. 3

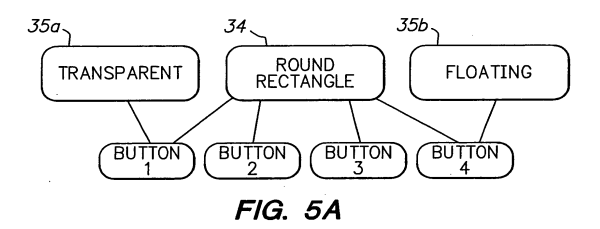
TITLE: SYSTEM FOR ITERATIVELY DESIGNING AN RARCHY IN AN OBJECT-ORIENTED

OBJECT HTTRARCH I INVIRONMENT ROD INVENTOR(S): BRIAN J. RODDY **APPLICATION SERIAL NO:** •

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OBJECT	PROPERTIES	HANDLERS	PARENTS	CHILDREN
ROUND RECT	SHAPE 1	FUNCTION 1		BUTTON 1
	:			BUTTON 2
	İ			BUTTON 3
				BUTTON 4
BUTTON 1	COLOR 1	FUNCTION 2	ROUND RECT	
BUTTON 2	COLOR 2	FUNCTION 2		
BUTTON 3	COLOR 3	FUNCTION 2		
BUTTON 4	COLOR 4	FUNCTION 3	ROUND RECT	

FIG. 4



OBJECT	PROPERTIES	HANDLERS	PARENTS	CHILDREN
ROUND RECT	SHAPE 1	FUNCTION 1		BUTTON 1
			·	BUTTON 2
				BUTTON 3
		•		BUTTON 4
BUTTON 1	COLOR 1	FUNCTION 2	ROUND RECT	
			TRANSPAR	
BUTTON 2	COLOR 2	FUNCTION 2	ROUND RECT	
BUTTON 3	COLOR 3	FUNCTION 2	ROUND RECT	
BUTTON 4	COLOR 4	FUNCTION 3	ROUND RECT	
			FLOATING	
TRANSPAR	APPEAR1	FUNCTION 4		BUTTON 1
FLOATING	APPEAR2	FUNCTION 5		BUTTON 4

FIG. 5B

TITLE: SYSTEM FOR ITERATIVELY DESIGNING AN OBJECT HT FRARCHY IN AN OBJECT-ORIENTED

COMPUTE NVIRONMENT INVENTOR(S): BRIAN J. RODDY **APPLICATION SERIAL NO:**

SHEET 3 of 6

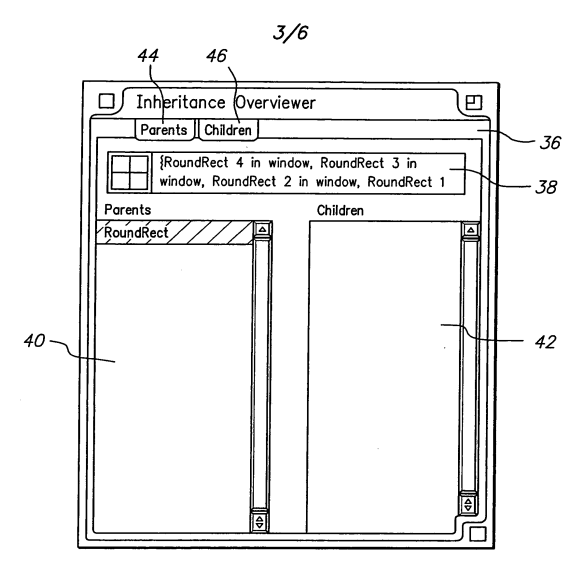


FIG. 6

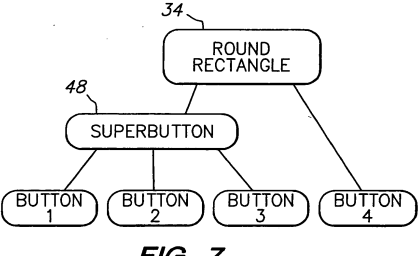


FIG. 7

TITLE: SYSTEM FOR ITERATIVELY DESIGNING AN OBJECT "TERARCHY IN AN OBJECT-ORIENTED

COMPL & ENVIRONMENT
INVENTOR(S): BRIAN J. RODDY
APPLICATION SERIAL NO:

SHEET 4 of 6

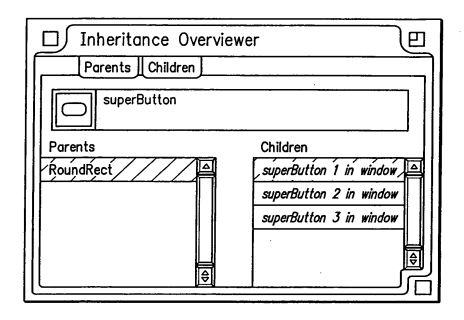


FIG. 8

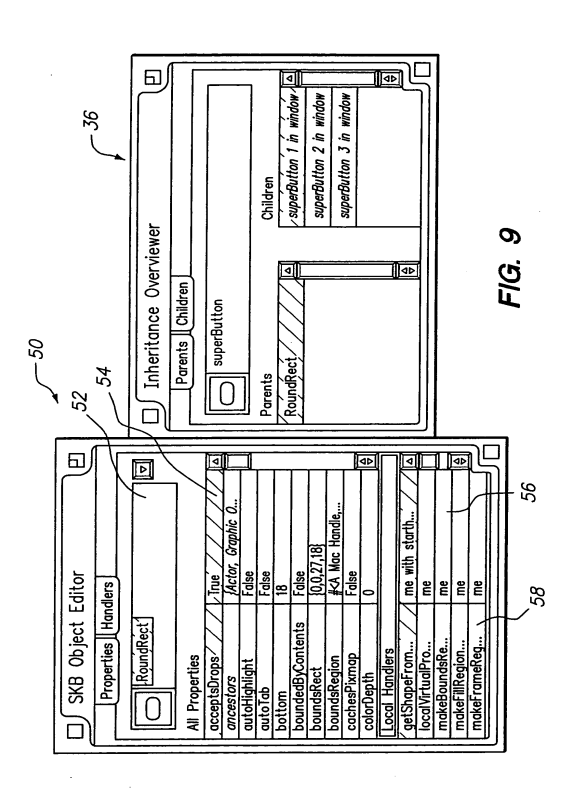
	OBJECT	PROPERTIES	HANDLERS	PARENTS	CHILDREN
	ROUND RECT	SHAPE 1	FUNCTION 1		BUTTON 4
ſ	SUPER-		FUNCTION 2	ROUND RECT	BUTTON 1
	BUTTON			·	BUTTON 2
					BUTTON 3
	BUTTON 1	COLOR 1		SUPERBUT	"
	BUTTON 2	COLOR 2		SUPERBUT	
	BUTTON 3	COLOR 3		SUPERBUT	
	BUTTON 4	COLOR 4	FUNCTION 3	ROUND RECT	

FIG. 10

TITLE: SYSTEM FOR ITERATIVELY DESIGNING AN OBJECT HTTERARCHY IN AN OBJECT-ORIENTED COMPUT. NVIRONMENT INVENTOR(S): BRIAN J. RODDY

APPLICATION SERIAL NO:

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TITLE: SYSTEM FOR ITERATIVELY DESIGNING AN OBJECT "ETERARCHY IN AN OBJECT-ORIENTED

COMP! R ENVIRONMENT INVENTOR(s): BRIAN J. RODDY APPLICATION SERIAL NO:

SHEET 6 of 6

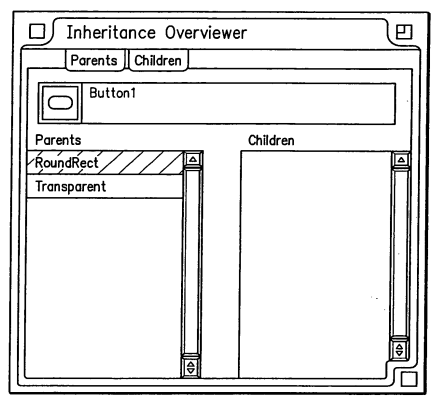


FIG. 11A

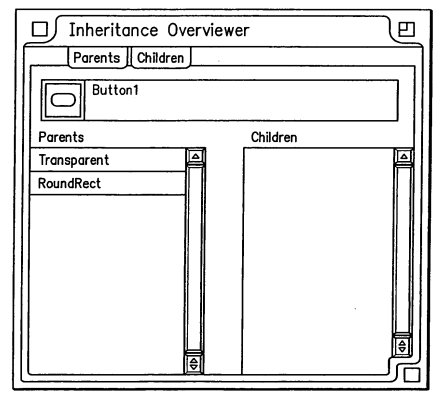


FIG. 11B